

Studio Pro

This Elipson Studio Pro bookshelf speaker has already built up a strong reputation among demanding audiophiles. Straight sound, amazing accurate tones, a frequency response that seems to be drawn with a ruler ... Thanks to all these qualities Studio Pro turns out to be a benchmark in its category.

The Studio Pro design is based on advanced technologies developed in Elipson laboratories. The AVS (Anti-Vibration System) keeps the back part of the bass driver under compression and turns the front panel/driver/enclosure set into a solid, vibration-free system.

The drivers have been customized for Elipson to obtain outstanding performances.

Press Review

Choc de la Musique 2006

The remarkable records uniformity allows an unpretentious respect of volumes and instruments natural tones... Straight attacks, a wide dynamic range and a very high reactivity provide a musical restitution that always remains lively. This is an undeniable success.



Prestige Audio Video

The Studio Pro main qualities are its neutrality but also its continuous intention to keep the sound message as it has been originally created. It never tries to simplify the message and it avoids at the same time to add any kind of coloration. It's an undeniable prowess for a speaker with such a reduced size. Indeed, we know many larger models that don't show such a generosity.

Specifications

MDF enclosure with black piano finish (18 mm for sides, 21 mm for front panel). AVS system to eliminate bass driver vibration. Bass-reflex tuning with a laminar vent. Magnetic grid (invisible fastening system).

Customized Peerless mid-bass driver (130 mm). Nomex cone, die-cast frame, phase plug in center to enhance high frequencies response.

Customized Vifa tweeter with concentric double surface and phase plug.

High quality filter with high grade componentes. Terminal for bi-amplification or bi-wiring.

Recommended amplifier: 40 – 100 W Sensitivity: 88 dB / 1W / 1M Frequency response: 49 – 30 kHz

Filter frequency: 3,5 kHz
Filter slopes: 12 dB/octave for mid-bass, 18 dB/octave for tweeter.

Impedance: 8 ohms

Dimensions (H x W x D): $300 \times 160 \times 265$ mm. 11.8" x 6,3" x 10.4"

Weight: 6.1 kg - 13.45 lbs / piece

GenCode: 3 760108 805187



